

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16	17	("4513298" "4602421" "4956653" "5159353" "5159430" "5232865" "5330930" "5459501" "5500553" "5744846" "5870121" "5883650" "5981329" "5998276" "6008082" "6023091" "6979811").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/30 10:19
S17	2	("6558969").URPN.	USPAT	OR	OFF	2006/06/30 10:23
S18	18	("4513298" "4535343" "4602421" "4862197" "5075250" "5159353" "5159430" "5232865" "5330930" "5364743" "5500553" "5744846" "5870121" "5883650" "5981329" "5998276" "6008082" "6079811").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/30 10:39
S19	8	sun-jiansan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:40
S20	334	347/204-208.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/30 10:41
S21	334	S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:43
S22	570	216/27.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/30 10:41
S23	570	S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:42
S24	280	438/21.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/30 10:42
S25	280	S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:42

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S26	4469	S21 and partial\$3 near etch\$4 same insulating near layer same protrude\$3 portion same vertical near sidewall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:45
S27	0	S21 and partial\$3 near etch\$4 same insulating near layer same protrude\$3 near portion same vertical near sidewall	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:46
S28	0	S21 and resistive near layer same planarize\$3 same conductive near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:47
S29	42	S21 and resistive near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:47
S30	19	S29 and conductive near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:56
S31	0	S30 and planarize	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 10:47
S32	9	S24 and resistive near layer same over same conductive near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:07
S33	9310	S24 and conductive near layer same over resistive near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:08

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S34	2	S24 and conductive near layer same over near resistive near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:08
S35	0	S25 and insulating near layer same etch same protrude\$3 near portion same vertical same sidewalls	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:09
S36	0	S25 and insulating near layer same etch same protrude\$3 near portion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:09
S37	8	S25 and insulating near layer same etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:10
S38	0	S25 and insulating near layer same partial near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:10
S39	0	"347"/\$.ccls. and printhead same insulating near layer same partial near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:11
S40	0	printhead same insulating near layer same partial near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:11
S41	0	printhead same insulating near layer same partial\$3 near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:11

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S42	71	insulating near layer same partial\$3 near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:11
S43	0	216/27.ccls. and insulating near layer same partial\$3 near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:12
S44	48	"438"/\$.ccls. and insulating near layer same partial\$3 near etch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 11:12
S45	12	"347"/\$.ccls. and partial\$3 near (etch\$3 remove\$3) same insulating near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:03
S46	1	438/21.ccls. and partial\$3 near (etch\$3 remove\$3) same insulating near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:35
S47	1511	347/56,61-62,67,87.ccls.	US-PGPUB; USPAT	OR	OFF	2006/06/30 12:36
S48	1511	S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:37
S49	1	S48 and partial\$3 near (etch\$3 remove\$3) with insulating near layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:38
S50	0	S48 and partial\$3 near (etch\$3 remove\$3) with insulating near layer same (form define) same protrude\$3 near portion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:39

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S51	1	partial\$3 near (etch\$3 remove\$3) with insulating near layer same (form define) same protrude\$3 near portion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:40
S52	644	347/61-62.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:52
S53	581	S52 not silverbrook.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 12:52
S54	0	"347"/\$.ccls. and partial\$3 near (etch\$3 remove\$3) same insulating near layer same conductive near traces	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:41
S55	0	EP-0514706-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:41
S56	2	EP-514706-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:43
S57	2	EP-603821-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:44
S58	2	EP-674995-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:45

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S59	0	JP-401110157-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:45
S60	2	JP-01110157-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:46
S61	2	JP-10119341-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/30 13:46

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	22	("4513298" "4590482" "4602421" "4809428" "4847674" "4990939" "5159353" "5159430" "5194877" "5232865" "5330930" "5459501" "5500553" "5744846" "5870121" "5883650" "5943076" "5981329" "5998276" "6008082" "6079811" "6227640").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/07/05 08:15
L22	0	partial\$3 near etch same insulate\$3 near layer same form\$3 same resistive near layer same conductive near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:53
L23	0	partial\$3 near etch same insulate\$3 near layer .clm.	US-PGPUB	OR	ON	2006/07/05 11:53
L24	342	partial\$3 same (etch\$3 or remove\$3) same insulating near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:54
L25	0	24 and 347/61-62.ccls.	US-PGPUB	OR	ON	2006/07/05 11:54
L26	0	24 and 216/27.ccls.	US-PGPUB	OR	ON	2006/07/05 11:55
L27	0	24 and 29/890.1.ccls.	US-PGPUB	OR	ON	2006/07/05 11:55
L28	0	24 and 29/611.ccls.	US-PGPUB	OR	ON	2006/07/05 11:55
L29	1	24 and "347"/\$.ccls.	US-PGPUB	OR	ON	2006/07/05 11:56
L30	1	24 and 347/63-64.ccls.	US-PGPUB	OR	ON	2006/07/05 11:56
L31	1	24 and 438/21.ccls.	US-PGPUB	OR	ON	2006/07/05 11:56
L32	55	form\$3 same resistive near layer same conductive near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:57
L33	200	347/61-63.ccls.	US-PGPUB	OR	ON	2006/07/05 11:57
L34	9	32 and 33	US-PGPUB	OR	ON	2006/07/05 11:57
L35	0	24 and 34	US-PGPUB	OR	ON	2006/07/05 11:58
L36	1	24 and 33	US-PGPUB	OR	ON	2006/07/05 11:58
L37	178281	347/61-63.ccls. and form\$3 same ink near chamber same resistive layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:59
L38	1	347/61-63.ccls. and form\$3 same ink near chamber same resistive near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:59
L39	0	438/21.ccls. and form\$3 same ink near chamber same resistive near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:59
L40	0	216/27.ccls. and form\$3 same ink near chamber same resistive near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:59

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L41	1	"347"/\$.ccls. and form\$3 same ink near chamber same resistive near layer.clm.	US-PGPUB	OR	ON	2006/07/05 11:59
L42	1	form\$3 same passivation near layer same between same resistive near layer same ink near chamber.clm.	US-PGPUB	OR	ON	2006/07/05 12:00
L43	200	347/61-63.ccls.form\$3 same passivation near layer same between same resistive near layer same ink near chamber.clm.	US-PGPUB	OR	ON	2006/07/05 12:00
L44	1	347/61-63.ccls. and form\$3 same passivation near layer same between same resistive near layer same ink near chamber.clm.	US-PGPUB	OR	ON	2006/07/05 12:01
L45	0	form\$3 same cavitation near barrier near layer same between near passivation near layer same ink near chamber.clm.	US-PGPUB	OR	ON	2006/07/05 12:01
L46	0	347/61-63.ccls. and form\$3 same cavitation near barrier near layer same between near passivation near layer same ink near chamber. clm.	US-PGPUB	OR	ON	2006/07/05 12:02
L47	0	"347"/\$.ccls. and form\$3 same cavitation near barrier near layer same between near passivation near layer same ink near chamber. clm.	US-PGPUB	OR	ON	2006/07/05 12:02
L48	0	216/27.ccls. and form\$3 same cavitation near barrier near layer same between near passivation near layer same ink near chamber. clm.	US-PGPUB	OR	ON	2006/07/05 12:02
L49	0	438/21.ccls. and form\$3 same cavitation near barrier near layer same between near passivation near layer same ink near chamber. clm.	US-PGPUB	OR	ON	2006/07/05 12:02